CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 36-40

A

Achtman, M., 40:185-210 Albritton, W. L., 36:199-216 Allen, M. M., 38:1-25 Avron, M., 37:95-119

В

Bach, M. K., 36:371-413 Bang, S. S., 37:369-98 Barna, J. C. J., 38:339-58 Barrett, E. L., 39:131-49 Barrett, J. F., 37:501-27 Baumann, L., 37:369-98 Baumann, P., 37:369-98 Bazinet, C., 39:109-29 Beaman, B. L., 38:27-48 Beaman, L., 38:27-48 Beckwith, J., 36:435-65 Ben-Amotz, A., 37:95-119 Bergdoll, M. S., 38:315-38 Betley, M. J., 40:577-605 Blair, L. C., 37:623-60 Blakemore, R. P., 36:217-38 Boothroyd, J. C., 39:475-502 Breznak, J. A., 36:323-44 Brickey, D. A., 39:271-98 Brierley, C. L., 40:311-36 Brierley, J. A., 40:311-36 Brodt, P., 37:447-76 Broughton, W. J., 40:131-57 Brown, F., 38:221-36 Brown, M. R. W., 39:527-56 Brubaker, R. R., 39:21-50

C

Canale-Parola, E., 38:161–92 Cannon, J. G., 38:111–33 Carlson, C. A., 40:211–35 Chesney, P. J., 38:315–38 Ciferri, O., 39:503–26 Clewell, D. B., 40:635–59 Cloutier, M. J., 39:271–98 Cohen, S., 37:25–49 Cooper, R. A., 38:49–68 Couch, R. B., 37:529–49 Crago, S. S., 40:503–24 Crosa, J. H., 38:69–89 Curds, C. R., 36:27–46

D

Dahl Sawyer, C. A., 39:51–67 Davidson, M. S., 40:311–36 Davis, J. P., 38:315–38 Deans, J. A., 37:25–49 Delwiche, E. A., 39:175–93 DeMoss, J. A., 40:55–77 Diener, T. O., 36:239–58 Dijkhuizen, L., 37:1–23 Döring, G., 40:29–53 Dowling, D. N., 40:131–57

F

Ferris, D. K., 39:271-98 Fiechter, A., 39:299-319 Finnerty, W. R., 39:371-89 Francki, R. I. B., 39:151-74 Fukui, S., 36:145-72

Gawron-Burke, C., 40:635-

G

59 Ghiose, W. C., 38:515–50 Gibson, J., 38:135–59 Giovannoni, S. J., 40:337–65 Gitler, C., 40:237–61 Glazer, A. N., 36:173–98 Goldin, B. R., 40:367–93 Good, R. C., 39:347–69 Goodfellow, M., 37:189–216 Green, N., 37:425–46 Gunge, N., 37:253–76 Gunsalus, I. C., 38:xiii–li

E

Hadley, T. J., 40:451–77
Hamilton, W. A., 39:195–217
Hancock, R. E. W., 38:237–64
Harder, W., 37:1–23
Harrison, A. P. Jr., 38:265–92
Harwood, C. S., 38:161–92
Hase, T., 39:69–88
Haselkorn, R., 40:525–47
Henrichsen, J., 37:81–93
Hesseltine, C. W., 37:575–601

Hewlett, E. L., 40:661–86 Hoffman, P. S., 40:107–30 Hoiby, N., 40:29–53 Holloway, B. W., 40:79–105 Hutchins, S. R., 40:311–36 Hütter, R., 40:55–77

1

Jannasch, H. W., 38:487-514 Jiménez, A., 39:649-72 John, D. T., 36:101-24 Josephs, S. F., 36:419-49

K

Kääriäinen, L., 38:91–109 Käppeli, O., 39:299–319 Kasel, J. A., 37:529–49 Kashket, E. R., 39:219–42 King, J., 39:109–29 Klotz, F. W., 40:451–77 Knoll, A. H., 39:391–417 Konisky, J., 36:125–44 Konopka, A., 39:321–46 Krichevsky, M. I., 36:311–21 Krieg, N. R., 40:107–30 Kristensson, K., 40:159–84 Kwan, H. S., 39:131–49

E

Lane, D. J., 40:337-65 Larkin, J. M., 37:341-67 Lerner, R. A., 37:425-46 Lessie, T. G., 38:359-88 Ljungdahl, L. G., 40:415-50 Lysenko, O., 39:673-95

M

MacLeod, R. A., 39:1-20 Macrina, F. L., 38:193-219 Maniloff, J., 37:477-99 Matthews, R. E. F., 39:431-74 McDade, J. E., 40:287-309 McMeekin, T. A., 37:233-52 Mckalanos, J. J., 40:577-605

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 36-40

A

Achtman, M., 40:185-210 Albritton, W. L., 36:199-216 Allen, M. M., 38:1-25 Avron, M., 37:95-119

В

Bach, M. K., 36:371-413 Bang, S. S., 37:369-98 Barna, J. C. J., 38:339-58 Barrett, E. L., 39:131-49 Barrett, J. F., 37:501-27 Baumann, L., 37:369-98 Baumann, P., 37:369-98 Bazinet, C., 39:109-29 Beaman, B. L., 38:27-48 Beaman, L., 38:27-48 Beckwith, J., 36:435-65 Ben-Amotz, A., 37:95-119 Bergdoll, M. S., 38:315-38 Betley, M. J., 40:577-605 Blair, L. C., 37:623-60 Blakemore, R. P., 36:217-38 Boothroyd, J. C., 39:475-502 Breznak, J. A., 36:323-44 Brickey, D. A., 39:271-98 Brierley, C. L., 40:311-36 Brierley, J. A., 40:311-36 Brodt, P., 37:447-76 Broughton, W. J., 40:131-57 Brown, F., 38:221-36 Brown, M. R. W., 39:527-56 Brubaker, R. R., 39:21-50

C

Canale-Parola, E., 38:161–92 Cannon, J. G., 38:111–33 Carlson, C. A., 40:211–35 Chesney, P. J., 38:315–38 Ciferri, O., 39:503–26 Clewell, D. B., 40:635–59 Cloutier, M. J., 39:271–98 Cohen, S., 37:25–49 Cooper, R. A., 38:49–68 Couch, R. B., 37:529–49 Crago, S. S., 40:503–24 Crosa, J. H., 38:69–89 Curds, C. R., 36:27–46

D

Dahl Sawyer, C. A., 39:51–67 Davidson, M. S., 40:311–36 Davis, J. P., 38:315–38 Deans, J. A., 37:25–49 Delwiche, E. A., 39:175–93 DeMoss, J. A., 40:55–77 Diener, T. O., 36:239–58 Dijkhuizen, L., 37:1–23 Döring, G., 40:29–53 Dowling, D. N., 40:131–57

F

Ferris, D. K., 39:271-98 Fiechter, A., 39:299-319 Finnerty, W. R., 39:371-89 Francki, R. I. B., 39:151-74 Fukui, S., 36:145-72

Gawron-Burke, C., 40:635-

G

59 Ghiose, W. C., 38:515–50 Gibson, J., 38:135–59 Giovannoni, S. J., 40:337–65 Gitler, C., 40:237–61 Glazer, A. N., 36:173–98 Goldin, B. R., 40:367–93 Good, R. C., 39:347–69 Goodfellow, M., 37:189–216 Green, N., 37:425–46 Gunge, N., 37:253–76 Gunsalus, I. C., 38:xiii–li

E

Hadley, T. J., 40:451–77
Hamilton, W. A., 39:195–217
Hancock, R. E. W., 38:237–64
Harder, W., 37:1–23
Harrison, A. P. Jr., 38:265–92
Harwood, C. S., 38:161–92
Hase, T., 39:69–88
Haselkorn, R., 40:525–47
Henrichsen, J., 37:81–93
Hesseltine, C. W., 37:575–601

Hewlett, E. L., 40:661–86 Hoffman, P. S., 40:107–30 Hoiby, N., 40:29–53 Holloway, B. W., 40:79–105 Hutchins, S. R., 40:311–36 Hütter, R., 40:55–77

1

Jannasch, H. W., 38:487-514 Jiménez, A., 39:649-72 John, D. T., 36:101-24 Josephs, S. F., 36:419-49

K

Kääriäinen, L., 38:91–109 Käppeli, O., 39:299–319 Kasel, J. A., 37:529–49 Kashket, E. R., 39:219–42 King, J., 39:109–29 Klotz, F. W., 40:451–77 Knoll, A. H., 39:391–417 Konisky, J., 36:125–44 Konopka, A., 39:321–46 Krichevsky, M. I., 36:311–21 Krieg, N. R., 40:107–30 Kristensson, K., 40:159–84 Kwan, H. S., 39:131–49

E

Lane, D. J., 40:337-65 Larkin, J. M., 37:341-67 Lerner, R. A., 37:425-46 Lessie, T. G., 38:359-88 Ljungdahl, L. G., 40:415-50 Lysenko, O., 39:673-95

M

MacLeod, R. A., 39:1-20 Macrina, F. L., 38:193-219 Maniloff, J., 37:477-99 Matthews, R. E. F., 39:431-74 McDade, J. E., 40:287-309 McMeekin, T. A., 37:233-52 Mckalanos, J. J., 40:577-605 Messner, P., 37:311–39 Meyer, H.-P., 39:299–319 Meyer, O., 37:277–310 Michaelis, S., 36:435–65 Miller, L. H., 40:451–77 Miller, V. L., 40:577–605 Mirelman, D., 40:237–61 Monticello, D. J., 39:371–89 Morgan, A. F., 40:79–105 Mortlock, R. P., 36:259–84

N

Naranan, V., 39:271–98 Neijssel, O. M., 38:459–86 Neilands, J. B., 36:285–309 Newhouse, V. F., 40:287–309 Niederberger, P., 40:55–77 Norrby, E., 40:159–84

0

Odom, J. M., 38:551-93 Oliver, D., 39:615-48 Olsen, G. J., 40:337-65

P

Pace, N. R., 40:37-65 Parmeggiani, A., 39:557-77 Peck, H. D. Jr., 38:551-93 Pestka, J. J., 39:51-67, 175-93 Phaff, H. J., 40:1-28 Philbbs, P. V. Jr., 38:359-88 Plaut, A. G., 37:603-22 Pluschke, G., 40:185-210 Pollock, R. R., 38:389-418 Pouller, R. T. M., 39:579-614 Preiss, J., 38:419-58 Prince, A. M., 37:217-32

R

Raffel, S., 36:1–26 Ranki, M., 38:91–109 Ratner, L., 39:419–49 Reanney, D. C., 36:47–73 Rosen, B. P., 40:263–86 Rosen, L., 40:395–414 Rutherford, C. L., 39:271–98

S

Salyers, A. A., 38:293-314 Scharff, M. D., 38:389-418 Schietz, P. O., 40:29-53 Schlegel, H. G., 37:277-310 Schleifer, K. H., 37:143-87 Schnepf, H. E., 40:549-76 Sequeira, L., 37:51-79 Shepherd, M. G., 39:579-614 Shewan, J. M., 37:233-52 Shinnick, T. M., 37:425-46 Shockman, G. D., 37:501-27 Sleytr, U. B., 37:311-39 Sparling, P. F., 38:111-33 Spencer, D. M., 37:121-42 Spencer, J. F. T., 37:121-42 Sprague, G. F. Jr., 37:623-60 Stackebrandt, E., 37:143-87 Stahl, D. A., 40:337-65 Staley, J. T., 39:321-46 Stewart, G. J., 40:211-35 Stowers, M., 39:89-108 Strohl, W. R., 37:341-67 Sullivan, P. A., 39:579-614 Summers, A. O., 40:607-34 Sutcliffe, J. G., 37:425-46 Sutherland, I. W., 39:243-70 Swart, G. W. M., 39:557-77

T

Tanaka, A., 36:145-72
Taylor, B. L., 37:551-73
Taylor, C. D., 38:487-514
Teillaud, J.-L., 38:384-418
Tempest, D. W., 38:459-86
Thomer, J., 37:623-60
Tiboni, O., 39:503-26
Tilton, R. C., 36:467-93
Tomasi, T. B., 40:503-24
Tortorello, M. L., 39:175-93

Trust, T. J., 40:479-502

U

Umezawa, H., 36:75-99

V

Vance, C. P., 37:399-424 Vaughan, R. A., 39:271-98 Vázquez, D., 39:649-72 Vergeront, J. M., 38:315-38 Vidaver, A. K., 36:495-517

W

Weiss, A. A., 40:661–86 Weiss, E., 36:345–70 White, R. J., 36:415–33 Whiteley, H. R., 40:549–76 Williams, D. H., 38:339–58 Williams, D. H., 38:339–58 Williams, S. T., 37:189–216 Wong-Staal, F., 39:419–49 Word, C. J., 40:503–24 Woolkalis, M. J., 37:369–98

CHAPTER TITLES, VOLUMES 36-40

PREFATORY CHAPTERS		
Fifty Years of Immunology	S. Raffel	36:1-26
Learning	I. C. Gunsalus	38:xiii–li
Marine Microbiology Far from the Sea	R. A. MacLeod	39:1-20
My Life with Yeasts	H. J. Phaff	40:1-28
DIVERSITY AND SYSTEMATICS		
Low-Molecular-Weight Enzyme Inhibitors of	11 11	26.75 00
Microbial Origin	H. Umezawa	36:75-99
Primary Amebic Meningoencephalitis and the	P. W. 1-1-	26.101.24
Biology of Naegleria fowleri	D. T. John	36:101-24
The Biology of Rickettsiae	E. Weiss	36:345-70
The Laboratory Approach to the Detection of	B G Tile	26.467 02
Bacteremia	R. C. Tilton	36:467-93
Molecular Systematics of Prokaryotes	K. H. Schleifer, E. Stackebrandt	37:143-87
Taxonomy (and Ecology) of Flavobacterium	I M Cl T A M-M-M-	27.222 62
and Related Genera	J. M. Shewan, T. A. McMeekin	37:233-52
Beggiatoa, Thiothrix, and Thioploca	J. M. Larkin, W. R. Strohl	37:341-67
Evolutionary Relationships in Vibrio and Photobacterium: A Basis for a Natural		
Classification	D Daumana I Daumana M I	
Classification	P. Baumann, L. Baumann, M. J. Woolkalis, S. S. Bang	37:369-98
Evalution of Well less Perkenuates	J. Maniloff	37:477-99
Evolution of Wall-less Prokaryotes	C. S. Harwood, E. Canale-Parola	38:161-92
Ecology of Spirochetes The Acidophilic Thiobacilli and Other	C. S. Harwood, E. Canaie-Paroia	30.101-92
Acidophilic Bacteria That Share Their		
Habitat	A. P. Harrison, Jr.	38:265-92
Bacteroides of the Human Lower Intestinal	A. P. Harrison, Jr.	36:203-92
Tract	A. A. Salyers	38:293-314
	H. W. Jannasch, C. D. Taylor	38:487-514
Deep-Sea Microbiology Biology of Iron- and Manganese-Depositing	H. W. Jaimasch, C. D. Taylor	30.407-314
Bacteria	W. C. Ghiorse	38:515-50
The Veillonellae: Gram-Negative Cocci with a	W. C. Ollioise	30.313-30
Unique Physiology	E. A. Delwiche, J. J. Pestka, M. L.	
Onique Physiology	Tortorello	39:175-93
The Distribution and Evolution of Microbial	TOTOTORO	37.115-75
Life in the Late Proterozoic Era	A. H. Knoll	39:391-417
Tryptophan Biosynthetic Genes in Eukaryotic	Th. As. selloss	37.371 401
Microorganisms	R. Hütter, P. Niederberger, J. A.	
Microorganisms	DeMoss	40:55-77
Genome Organization in Pseudomonas	B. W. Holloway, A. F. Morgan	40:79-105
Clonal Analysis of Descent and Virulence	D. W. Monoway, Fo. 1. Mongan	10.77 105
Among Selected Escherichia coli	M. Achtman, G. Pluschke	40:185-210
Microbial Ecology and Evolution	G. J. Olsen, D. J. Lane, S. J.	10.100 210
Andrew Estates, and Estates	Giovannoni, N. R. Pace, D. A.	
	Stahl	40:337-65
The Autotrophic Pathway of Acetate		
Synthesis in Acetogenic Bacteria	L. Ljungdahl	40:415-50
MORPHOLOGY, ULTRASTRUCTURE, AND DIF		26 152 20
Phycobilisomes: Structure and Dynamics	A. N. Glazer	36:173-98
Magnetotactic Bacteria	R. P. Blakemore	36:217-38
Twitching Motility	J. Henrichsen	37:81-93

Crystalline Surface Layers on Bacteria Cyanobacterial Cell Inclusions	U. B. Sleytr, P. Messner M. M. Allen	37:311-39 38:1-25
Alterations in Outer Membrane Permeability Developmental Sequence and Surface	R. E. W. Hancock	38:237-64
Membrane Assembly of Rickettsiae Biosynthesis and Composition of	T. Hase	39:69-88
Gram-Negative Bacterial Extracellular and Wall Polysaccharides	I. W. Sutherland	39:243-70
The Molecular Biology of Parasporal Crystal		
Body Formation in Bacillus thuringiensis	H. R. Whiteley, H. E. Schnepf	40:549-76
ANIMAL PATHOGENS AND DISEASES Intestinal Microbiota of Termites and Other		
Xylophagous Insects	J. A. Breznak	36:323-44
The Role of Oxygen and Its Derivatives in Microbial Pathogenesis and Host Defense The Relationship of Plasmid-Mediated Iron	L. Beaman, B. L. Beaman	38:27-48
Transport and Bacterial Virulence	J. H. Crosa	38:69-89
The Disease Spectrum, Epidemiology, and Etiology of Toxic-Shock Syndrome	P. J. Chesney, M. S. Bergdoll, J.	
	P. Davis, J. M. Vergeront	38:315-38
Mechanisms of Bacterial Virulence Opportunistic Pathogens in the Genus	R. R. Brubaker	39:21-50
Mycobacterium	R. C. Good	39:347-69
The Influence of Environment on Envelope Properties Affecting Survival of Bacteria in		
Infections	M. R. W. Brown, P. Williams	39:527-56
Candida Albicans: Biology, Genetics, and Pathogenicity	M. G. Shepherd, R. T. M. Poulter, P. A. Sullivan	39:579-614
Non-sporeforming Bacteria Pathogenic to	2. 16. 56	221212 011
Insects: Incidence and Mechanisms The Role of Immune Complexes in the	O. Lysenko	39:673–95
Pathogenesis of Bacterial Infections Persistence of RNA Viruses in the Central	N. Héiby, G. Döring, P. O. Schiétz	40:29–53
Nervous System Clonal Analysis of Descent and Virulence	K. Kristensson, E. Norrby	40:159-84
Among Selected Escherichia coli	M. Achtman, G. Pluschke	40:185-210
Factors Contributing to the Pathogenic	G G'	10 000 61
Behavior of Entamoeba histolytica Natural History of Rickettsia rickettsii	C. Gitler, D. Mirelman J. E. McDade, V. F. Newhouse	40:237-61 40:287-309
The Natural History of Japanese Encephalitis	J. E. McDaue, V. P. Newhouse	40.207-309
Virus Invasion of Erythrocytes by Malaria Parasites:	L. Rosen	40:395-414
A Cellular and Molecular Overview	T. J. Hadley, F. W. Klotz, L. H. Miller	40:451-77
Pathogenesis of Infectious Diseases of Fish	T. J. Trust	40:479-502
Genetics of Bacterial Enterotoxins	M. J. Betley, V. L. Miller, J. J. Mekalanos	40:577-605
Virulence Factors of Bordetella pertussis	A. A. Weiss, E. L. Hewlett	40:661-86
PLANT-BACTERIA INTERACTIONS		
The Plant Pathogenic Corynebacteria	A. K. Vidaver	36:495-517
Mechanisms of Induced Resistance in Plants Rhizobium Infection and Nodulation: A	L. Sequeira	37:51-79
Beneficial Plant Disease?	C. P. Vance	37:399-424
Competition for Nodulation of Legumes	D. N. Dowling, W. J. Broughton	40:131-57
IMMUNOLOGY		
Infections Due to Haemophilus Species Other		
d	W I Albaine	26.100 216
than H. influenzae Mediators of Anaphylaxis and Inflammation	W. L. Albritton M. K. Bach	36:199-216 36:371-413

710 CHAPTER TITLES

Microbiological Models as Screening Tools		
for Anticancer Agents: Potentials and		
Limitations	R. J. White	36:415-33
Immunology of Malaria	J. A. Deans, S. Cohen	37:25-49
Synthetic Peptide Immunogens As Vaccines	T. M. Shinnick, J. G. Sutcliffe, N.	
	Green, R. A. Lerner	37:425-46
Tumor Immunology-Three Decades in		
Review	P. Brodt	37:447-76
Immunity to Influenza in Man	R. B. Couch, J. A. Kasel	37:529-49
The IgA1 Proteases of Pathogenic Bacteria	A. G. Plaut	37:603-22
Monoclonal Antibodies: A Powerful Tool for		
Selecting and Analyzing Mutations in		
Antigens and Antibodies	R. R. Pollock, JL. Teillaud, M.	
	D. Scharff	38:389-418
Antigenic Variation in African Trypanosomes	J. C. Boothroyd	39:475-502
The Role of Immune Complexes in the Pathogenesis of Bacterial Infections	N. Heiby, G. Doring, P. O. Schietz	40:29-53
Regulation of IgA Expression by	N. Heiby, G. Doring, P. O. Schietz	40.29-33
Isotype-Specific T Cells and Soluble		
Binding Factors	C. J. Word, S. S. Crago, T. B.	
Bilding Pactors	Tomasi	40:503-24
	LOHIMSI	40.303-24
VIROLOGY		
The Evolution of RNA Viruses	D. C. Reanney	36:47-73
Viroids and Their Interactions with Host Cells	T. O. Diener	36:239-58
Non-A, Non-B Hepatitis Viruses	A. M. Prince	37:217-32
Inhibitions of Cell Functions by RNA-Virus		
Infections	L. Kääriäinen, M. Ranki	38:91-109
The DNA Translocating Vertex of dsDNA		
Bacteriophage	C. Bazinet, J. King	39:109-29
Plant Virus Satellites	R. I. B. Francki	39:151-74
Viral Taxonomy for the Nonvirologist	R. E. F. Matthews	39:451-74
Persistence of RNA Viruses in the Central		
Nervous System	K. Kristensson, E. Norrby	40:159-84
The Natural History of Japanese Encephalitis	1 B	10 206 414
Virus Pathogenesis of Infectious Diseases of Fish	L. Rosen T. J. Trust	40:395-414 40:479-502
Pathogenesis of Intectious Diseases of Fish	1. J. Trust	40:479-302
CHEMOTHERAPY AND CHEMOTHERAPEUTIC	AGENTS	
Molecular Cloning of Bacterial Antigens and	110001110	
Virulence Determinants	F. L. Macrina	38:193-219
Synthetic Viral Vaccines	F. Brown	38:221-36
The Structure and Mode of Action of		
Glycopeptide Antibiotics of the		
Vancomycin Group	J. C. J. Barna, D. H. Williams	38:339-58
Mechanism of Action of Kirromycin-Like		
Antibiotics	A. Parmeggiani, G. W. M. Swart	39:557-77
Plant and Fungal Protein and Glycoprotein		
Toxins Inhibiting Eukaryote Protein		
Synthesis	A. Jiménez, D. Vázquez	39:649-72
The Molecular Biology of Parasporal Crystal		
Body Formation in Bacillus thuringiensis	H. R. Whiteley, H. E. Schnepf	40:549-76
GENETICS		
Genetic Improvement of Industrial Yeasts	J. F. T. Spencer, D. M. Spencer	37:121-42
Yeast DNA Plasmids	N. Gunge	37:253-76
Cell Interactions and Regulation of Cell Type in the Yeast Saccharomyces Cerevisiae	C E Seemen le I C Plais I	
in the Teast Saccharomyces Cerevisiae	G. F. Sprague, Jr., L. C. Blair, J. Thomer	37:623-60
The Genetics of the Gonococcus	J. G. Cannon, P. F. Sparling	38:111-33
Oncogenes: Their Role in Neoplastic	a. G. Cannon, r. r. spanning	30.111-33
Transformation	L. Ratner, S. F. Josephs, F.	
a amonda to constants	Wong-Staal	39:419-49
		-21112 42

Tryptophan Biosynthetic Genes in Eukaryotic		
Microorganisms	R. Hütter, P. Niederberger, J. A. DeMoss	40:55-77
Genome Organization in <i>Pseudomonas</i> Clonal Analysis of Descent and Virulence	B. W. Holloway, A. F. Morgan	40:79-105
Among Selected Escherichia coli	M. Achtman, G. Pluschke	40:185-210
The Biology of Natural Transformation In Situ Bacterial Metabolism and Colon	G. J. Stewart, C. A. Carlson	40:211-35
Mutagens Organization of the Genes for Nitrogen Fixation in Photosynthetic Bacteria and	B. R. Goldin	40:367-93
Cyanobacteria The Molecular Biology of Parasporal Crystal	R. Haselkorn	40:525-47
Body Formation in Bacillus thuringiensis	H. R. Whiteley, H. E. Schnepf	40:549-76
Genetics of Bacterial Enterotoxins	M. J. Betley, V. L. Miller, J. J. Mekalanos	40:577-605
Organization, Expression, and Evolution of		
Genes for Mercury Resistance Conjugative Transposons and the	A. O. Summers	40:607-34
Dissemination of Antibiotic Resistance in	D D C	10 //1 0/
Streptococci	D. B. Clewell, C. Gawron-Burke	40:661-86
GROWTH AND NUTRITION Microbial Envelope Proteins Related to Iron Colicins and Other Bacteriocins with	J. B. Neilands	36:285-309
Established Modes of Action	J. Konisky	36:125-44
Immobilized Microbial Cells	S. Fukui, A. Tanaka	36:145-72
Metabolic Acquisitions Through Laboratory Selection	R. P. Mortlock	36:259-84
Mechanism of Incorporation of Cell Envelope Proteins in Escherichia coli	S. Michaelis, J. Beckwith	36:435-65
Physiological Responses to Nutrient Limitation	W. Harder, L. Dijkhuizen	37:1-23
Biology of Aerobic Carbon Monoxide-Oxidizing Bacteria	O. Meyer, H. G. Schlegel	37:277-310
Structure, Function, and Assembly of Cell Walls of Gram-positive Bacteria	G. D. Shockman, J. F. Barrett	37:501-27
Role of Proton Motive Force in Sensory Transduction in Bacteria	B. L. Taylor	37:551-73
Metabolism of Methylglyoxal in Microorganisms	R. A. Cooper	38:49-68
Nutrient Transport by Anoxygenic and Oxygenic Photosynthetic Bacteria	J. Gibson	38:135-59
Alternative Pathways of Carbohydrate		
Utilization in Pseudomonads Bacterial Glycogen Synthesis and Its	T. G. Lessie, P. V. Phibbs, Jr.	38:359-88
Regulation The Status of Y_{ATP} and Maintenance Energy	J. Preiss	38:419–58
As Biologically Interpretable Phenomena Hydrogenase, Electron-Transfer Proteins, and Energy Coupling in the Sulfate-Reducing	D. W. Tempest, O. MJ. Neijssel	38:459–86
Bacteria Desulfovibrio	J. M. Odom, H. D. Peck, Jr.	38:551-93
Carbon Metabolism in Rhizobium Species Bacterial Reduction of Trimethylamine	M. Stowers	39:89-108
Oxide	E. L. Barrett, H. S. Kwan	39:131-49
The Proton Motive Force in Bacteria: A		
Critical Assessment of Methods Compartmentation in Dictyostelium	E. R. Kashket C. L. Rutherford, R. A. Vaughan,	39:219-42
	M. J. Cloutier, V. Naranan, D.	20,271 00
Growth Control in Microbial Cultures	A. Brickey, D. K. Ferris HP. Meyer, O. Käppeli, A.	39:271-98
Protein Secretion in Escherichia Coli	Fiechter D. Oliver	39:299-319 39:615-48
FIOLEIN SECIETION IN ESCHEFICING CON	D. Ouver	37.013-48

712 CHAPTER TITLES

Tryptophan Biosynthetic Genes in Eukaryotic Microorganisms	R. Hüttar, P. Niederberger, J. A.	
	DeMoss	40:55-77
Microaerophily and Oxygen Toxicity	N. R. Krieg, P. S. Hoffman	40:107-30
Recent Advances in Bacterial Ion Transport	B. P. Rosen	40:263-86
The Autotrophic Pathway of Acetate		
Synthesis in Acetogenic Bacteria	L. Ljungdahl	40:415-50
Organization of the Genes for Nitrogen		
Fixation in Photosynthetic Bacteria and		
Cyanobacteria	R. Haselkorn	40:525-47
APPLIED MICROBIOLOGY AND ECOLOGY		
The Ecology and Role of Protozoa in Aerobic		
Sewage Treatment Processes	C. R. Curds	36:27-46
Accumulation of Metabolites by Halotolerant		
Algae and Its Industrial Potential	A. Ben-Amotz, M. Avron	37:95-119
Ecology of Actinomycetes	M. Goodfellow, S. T. Williams	37:189-216
Microbiology of Oriental Fermented Foods	C. W. Hesseltine	37:575-601
Foodservice Systems: Presence of Injured Bacteria in Foods During Food Product		
Flow	C. A. Dahl Sawyer, J. J. Pestka	39:51-67
Sulphate-Reducing Bacteria and Anaerobic		
Corrosion	W. A. Hamilton	39:195-217
Measurement of In Situ Activities of		
Nonphotosynthetic Microorganisms in		
Aquatic and Terrestrial Habitats	J. T. Staley, A. Konopka	39:321-46
Microbial Desulfurization of Fossil Fuels	D. J. Monticello, W. R. Finnerty	39:371-89
The Biochemistry and Industrial Potential of	O. Ciferri, O. Tiboni	20.602 26
Spirulina Competition for Nodulation of Legumes	D. N. Dowling, W. J. Broughton	39:503-26 40:131-57
Natural History of Rickettsia rickettsii	J. E. McDade, V. F. Newhouse	40:131-37
Microorganisms in Reclamation of Metals	S. R. Hutchins, M. S. Davidson, J.	40.207-309
Microorganisms in Rectamation of Metals	A. Brierley, C. L. Brierley	40:311-36
The Autotrophic Pathway of Acetate	A. Bliefley, C. L. Bliefley	40.311-30
Synthesis in Acetogenic Bacteria	L. Ljungdahl	40:415-50
Synthesis in Acciogenic Dacteria	L. Ljunguam	40.415-50
OTHER		
Coping with Computers and Computer		
Evangelists	M. I. Krichevsky	36:311-21

